

ABSTRACT OF THE DISCLOSURE

A network copying system includes at least one user end, a server end, and at least one copying unit. The user end includes a network interface, at least one user end disk, and a browser. The network copying system reads data of the user end disk and transmits the data to a network through the network interface. The browser generates copying commands to the network. The server end includes the network interface and at least one server end disk. The server end disk receives the data and the copying commands from the user end and outputs the data and the copying commands to an external interface by the network interface. After copying operations, the copying unit may acknowledge users with a message.